## FRIEDMAN & BRUYA, INC.

## **ENVIRONMENTAL CHEMISTS**

Date of Report: February 8, 1991
Date Submitted: February 6, 1991
Project: 3200, Metro Self Monitoring, PO #18743

## RESULTS OF ANALYSES OF THE WATER SAMPLES FOR SELECTED METALS BY ICP Results Reported as mg/L (ppm)

Sample #	Chromium (ppm)	Copper (ppm)	Nickel (ppm)	Zinc (ppm)
M18743A	0.69ª	0.37ª	1.2ª	0.07
M18743B	1.5ª	0.87 <sup><b>a</b></sup>	2.8ª	0.14
Quality Assurance				
Method Blank	0.04	0.04	0.05	<0.01
M18743B (Duplicate)	0.63	0.67	3.5	0.20
M18743B (Matrix Spike) Spiked @ 50 ppm Percent Recovery	130%	103%	118%	99%
M18743B (Matrix Spike Dupl Spiked @ 50 ppm	icate)			
Percent Recovery	107%	93%	88%	77%

a - The analyte indicated was also found in the blank sample.

AMPLED BY:	Jeac S	PEER_		PROJI		PROJECT NAME: METO SELF-MOUITE PROJECT LOCATION: 3Z00 SITE NUMBER:
Sample Number	Date / Time Sampled	Type of Sample	# of Containers	Lab Sample#	Analyses Required	Comments
M1874-3A	2/6/91	WATER	1	17722	Cz, Cu, Ni, Z.1	HUNDREDNIS P.P.M.
M18743B	2/0/91	WATER	1	17723	C2, Cu, Ni, ZJ	HUNDREOTHS P.P.M.
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